

Executive Briefing

The Open Systems Approach

*Keeping up with
the changing
world...*



*...how open
systems can
benefit your
program.*

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Exploring open systems

Five Questions we're going to answer...



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- What are open systems?
- What are the benefits?
- How they are being used?
- How can you use open systems?
- Where can you get help developing an open systems strategy?

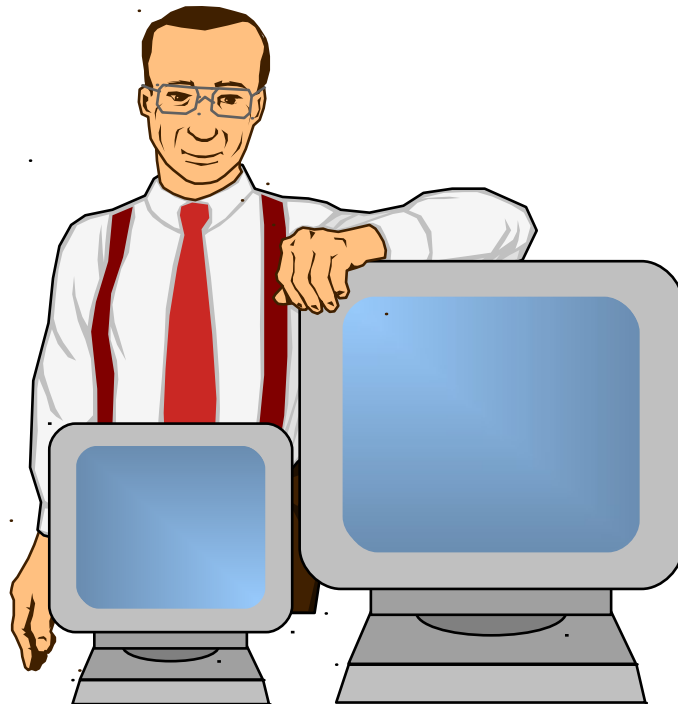
And, one we want to ask...

When you hear the term
“open systems,”
what comes to mind?



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Many people think open systems applies only to...

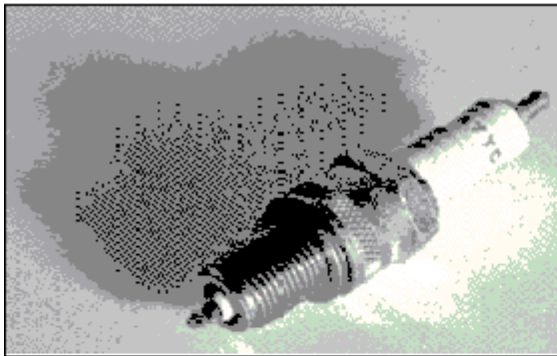


- Software
- Computers
- Electronics

These use an open systems approach, but open systems is a much

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Here's some common open systems...



In weapons systems, the adoption of the open systems approach is nothing *Revolutionary!*



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Here's how open systems got started



Dr. Paul G. Kaminski, the former Under Secretary of Defense for Acquisition and Technology

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Key Milestones

29 June 94: Directed “Greater use of performance and commercial specifications and standards.” *(SEC DEF)*



29 Nov 94: Use an open systems approach for acquisition of weapons systems electronics *(USD(A&T))*



15 March 96: Directives expanded to include an open systems approach to all systems elements *(DoD 5000.2-R)*



17 October 96: OS-JTF Satellite Broadcast
“At DoD, it’s our responsibility to make sure that we always have access to cutting edge technologies and products. Open systems help

Here's why open systems

are so important

DEVELOP

DESIGN

DoD cannot afford a 15-year acquisition cycle

Electronics Industry Systems Cycle Time is 1.5 to 2 Years

MARKET

DEVELOP

DESIGN

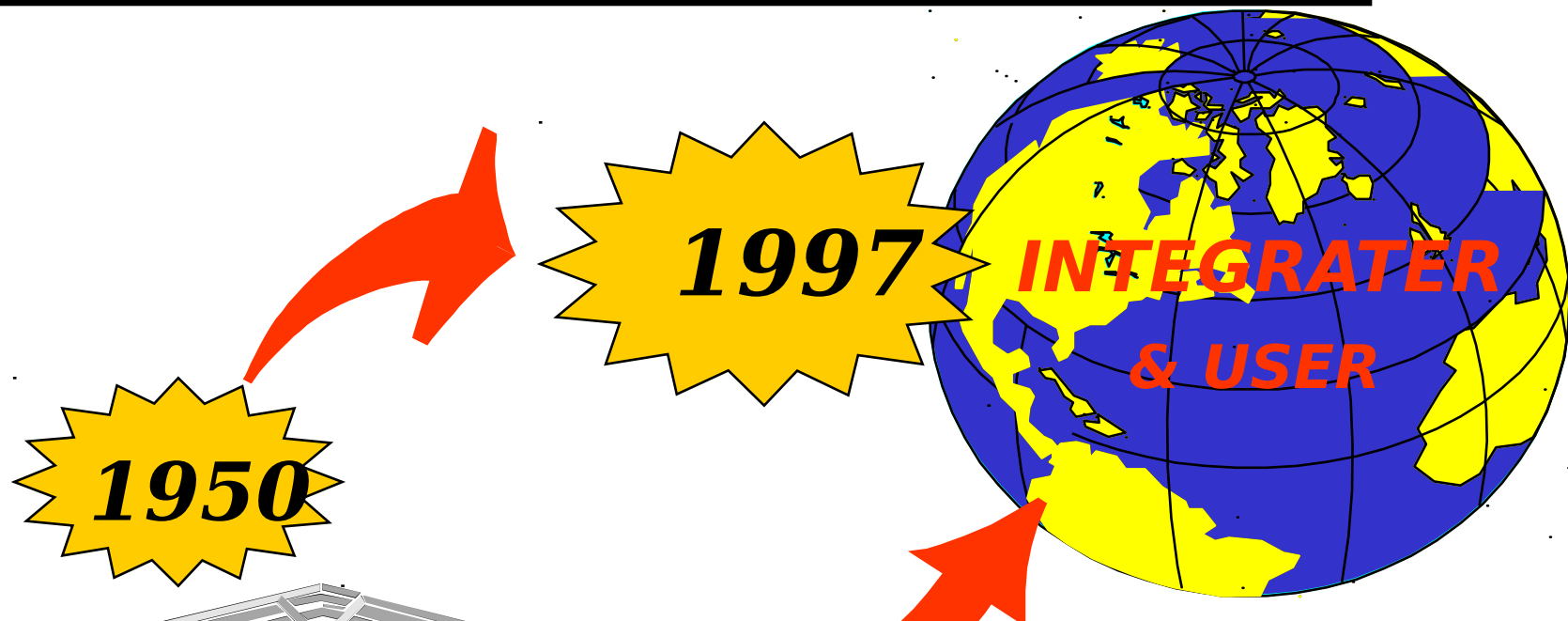
Major DoD Systems Cycle Time 8-15 Years

DEPLOY

Commercial market incorporates new technology 4 to 8 times faster

Supporting constantly evolving

Another reason...



**DEVELOP
ER**
& **USER**

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***DOD no longer “drives”
development. Instead, it must
what industry has developed
for commercial applications.***

Open Systems Approach is

an integrated business and technical strategy

- A key element of a program's Acquisition Strategy
- A means to field superior systems more quickly and more affordably

DoD 5000.2-R

(Change 3)

23 March

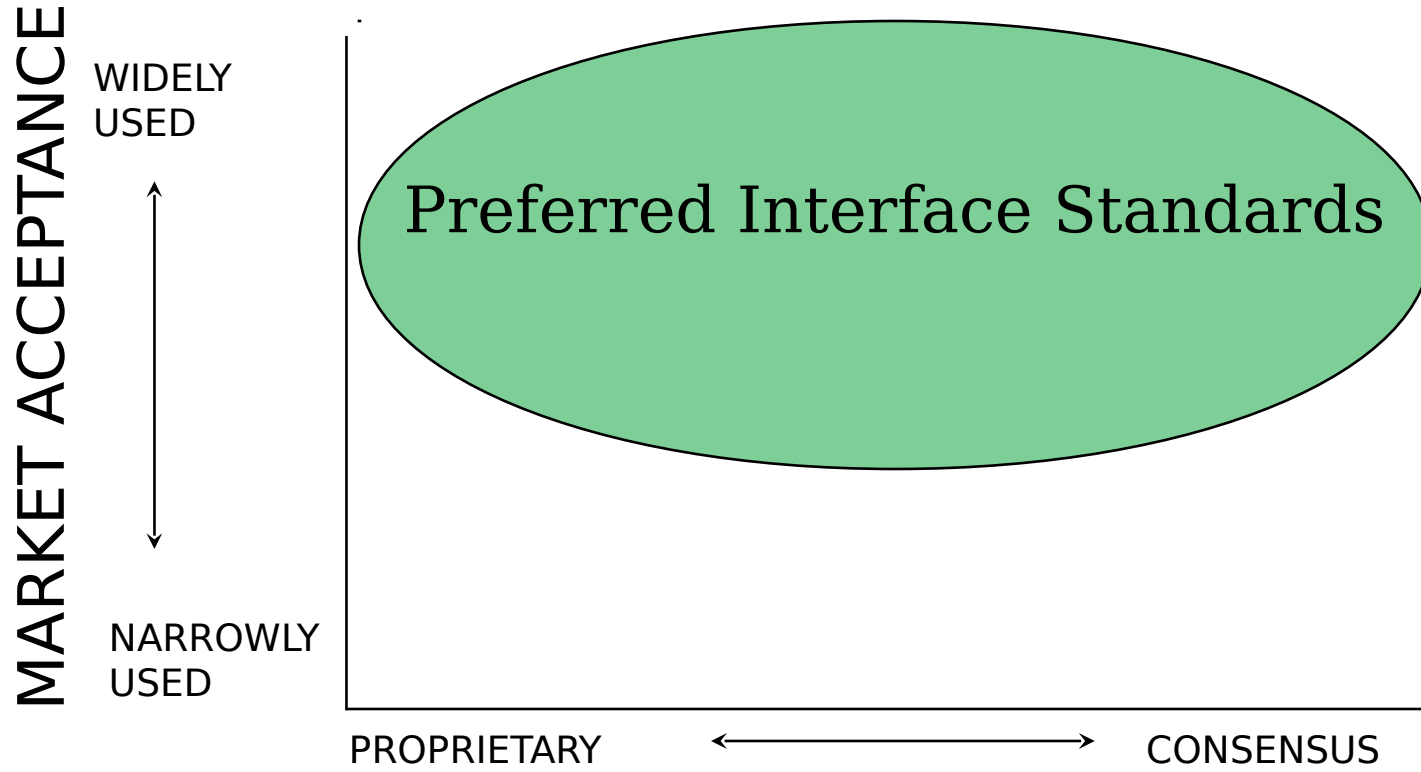
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For more information: <http://www.acq.osd.mil/osjtf/OS5000Chg3.doc>

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OPEN SYSTEM INTERFACES



Open systems also...

***Have well-defined,
widely used,
preferably
nonproprietary
interfaces and/or***

***Use standards to
define interfaces***

***Provide for expansion
or upgrade by
incorporating or adding
new technology***

***Facilitate improved
systems capabilities for a
wide range of
applications***

Open systems use interface standards

Improved Performance

PCI

VESA

EISA

ISA

Computer Industry

Sequential multi-port injection

Multi-port injection

Throttle body injection

Carburator

Automotive Industry

Broad Market Acceptance

Velcro

Zipper

Snaps

Buttons

Clothing Industry

by

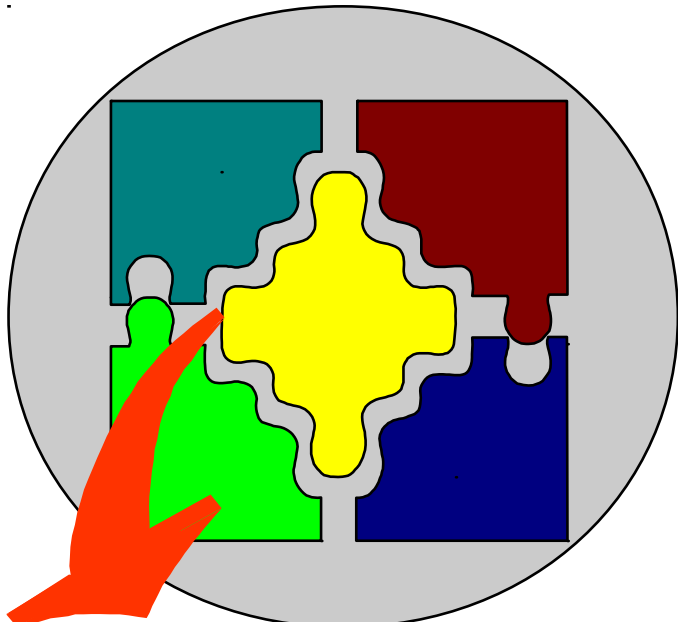
Standards can be those ad-

accredited industry organizations

or ones that are commonly

accepted in the commercial market

The open systems framework



Puzzle pieces are components

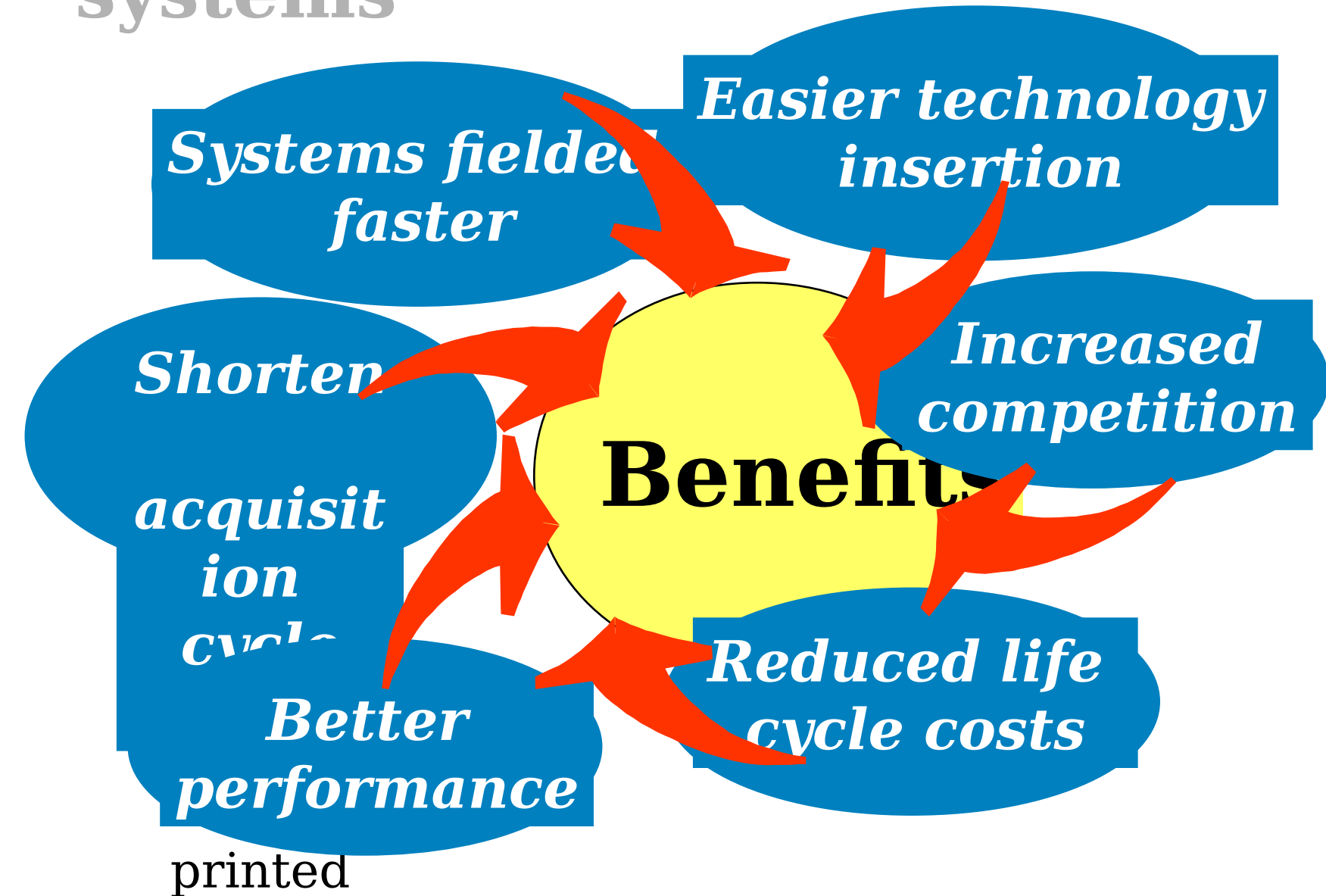
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The circle represents the weapon system



Performance based specification spell out interface between components using standards to describe form, fit, and function. “How to” is left to the manufacturer.

Benefits of using open systems



Challenges to implementing open systems

- Lack of supplier control
 - Lack of technical data
 - Ongoing product management
 - Ongoing standards management
 - Replacement spares risk
 - Validation of compliance and/or printed
- Challenges can be overcome!***



Successful use of an open systems approach in current weapons acquisitions

Army Intelligence and Electronic Warfare Common Sensor (IEWCS)

IEWCS platforms



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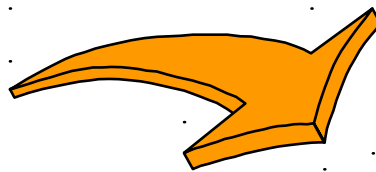
“Open Systems Architectures are the only way to go in designing C3I systems. These architectures enable us to leverage commercial technology, to reduce support costs, and to continuously improve our war-fighting systems through product improvement.”

Major General William H. Campbell
Program Executive Officer, US Army

IEWCS: the open systems approach applied to a legacy system

Replaced six legacy systems

- Superior performance
- Seamless upgrades with new technology



Reduced life cycle cost

- \$1,009 million for Army
- \$149 to \$481 million for Marine Corps



Cut development time

- R & D cut by 64%
- Engineering development time by 29%

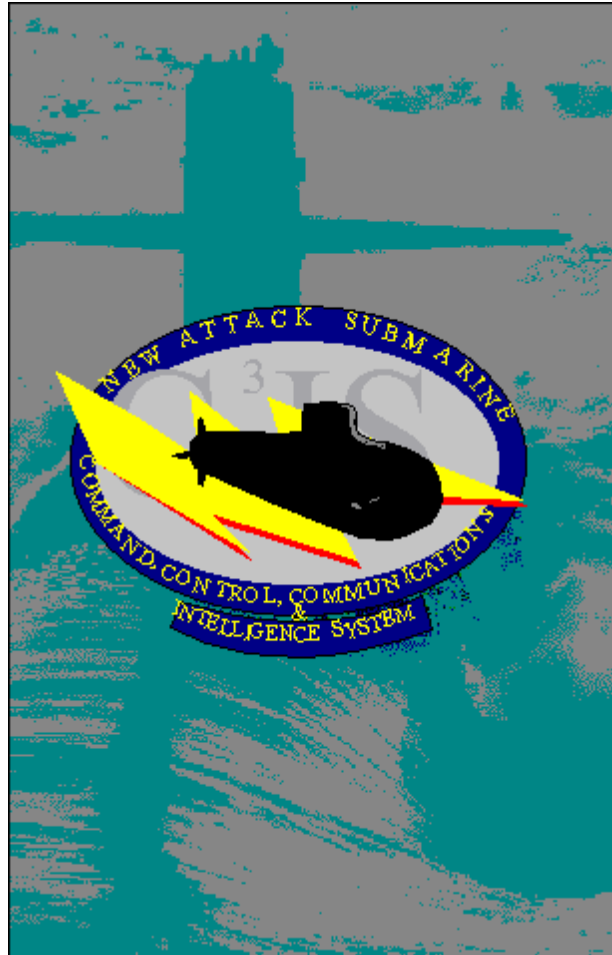
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The New Attack Submarine (NSSN)

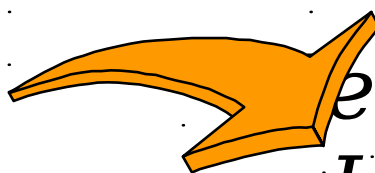
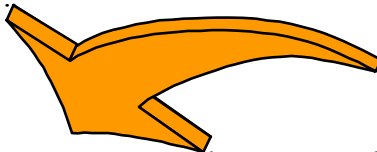
“Open systems facilitates teaming with industry, encouraging the formation of partnerships across the public and private sector bridge. It illustrates the Navy’s firm commitment to open systems as a foundation for all of our weapon systems’ designs and future decisions.”

RADM John F. Shipway, Commander,
Naval
Undersea Warfare Center

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NSSN: using open systems from the beginning



Early industry involvement in

developing interface

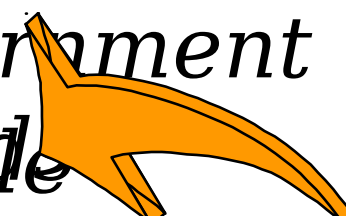
Used prof development items

and non-government

Used OSA standards

“technology refresh

printed windows”



Joint Strike Fighter: providing a force for the future

The JSF is the largest military aircraft program ever undertaken which uses an open systems approach throughout. It calls for 3000 aircraft to be supplied to four customers: the US Air Force, US Navy, US Marine Corps and British Royal Navy.



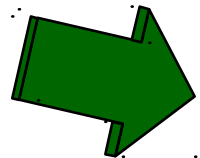
The success of the JSF relies heavily on using an open systems approach

*Common production line for
multiple configurations to
lower cost*

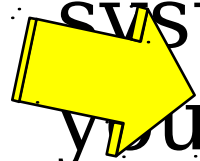
*Extensive use of non-government
standards, interfaces and
processes in many of the C3I
electrical and mechanical*

*Uses commercial components
technology and
leverages multiple DoD legacy
printed programs*

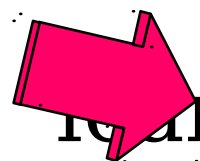
Some ways to get started...



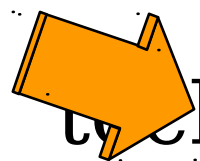
Designate an open
systems “champion” in



your organization

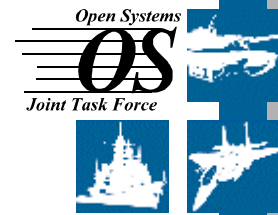


Start a pilot project and
learn as you go



Initiate horizontal
technology integration
(e.g. power supply)

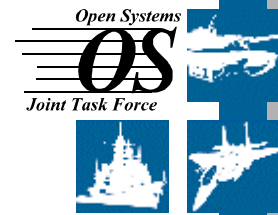
Take advantage of
products and services



The DoD vision of open systems

The DoD Vision

DoD uses open systems to leverage commercial products and practices in order to field superior warfighting capability more quickly and more affordably.



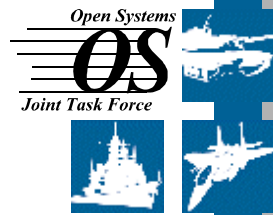
Mission of the Open Systems Joint Task Force

Champion the establishment of an open systems approach (OSA) as the preferred technical approach and business strategy for the acquisition of all weapons systems electronics.

Specifically, the OS-JTF will:

- Make OSA an integral part of the acquisition process
- Provide assistance in implementing OS,
- Promote acceptance of OS.

And, much more!



How to contact OS-JTF

**On the Worldwide Web at:
<http://www.acq.osd.mil/osjtf>**

By E-Mail: osjtf@acq.osd.mil

**Phone: (703) 578-6141
FAX: (703) 575-0534**

Thank you.

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